# <u>Werkplekleren</u>

# Netwerkdocumentatie-oefening



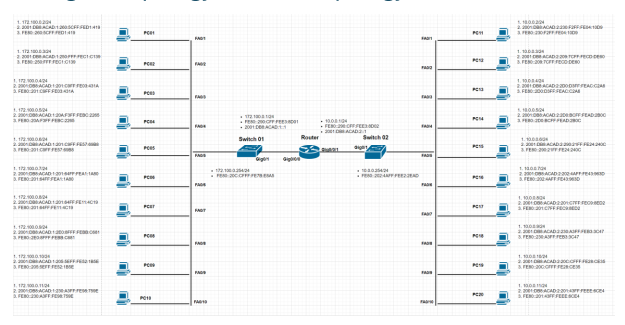
### Inhoud

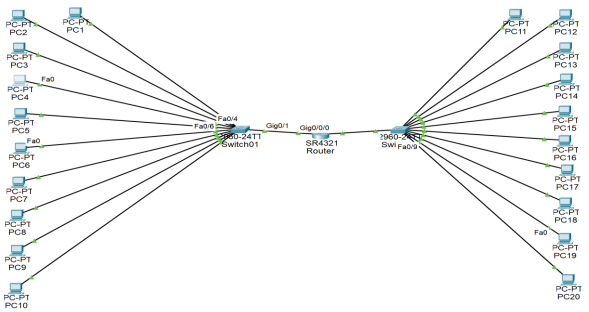
1. Logical topology en cisco topology	3
2. Gebruikte onderdelen	3
3. Poorttoewijzigingen	4
4. Router en switch adressen	4
5. Adressen van computers	5
6. Router configuratie	6
7. Switch configuratie	10
7.1 Switch01 configuratie	10
7.2 Switch02 configuratie	14

# **Github Link**

https://github.com/BramSegersPXL/Networkopdracht

# 1. Logical topology en cisco topology.





### 2. Gebruikte onderdelen

- \* 1 Router ISR4321
- \* 2 Switches 2960-24TT
- \* 20 Computers

# 3. Poorttoewijzigingen

T
Giga 0/1
FA 0/1
FA 0/2
FA 0/3
FA 0/4
FA 0/5
FA 0/6
FA 0/7
FA 0/8
FA 0/9
FA 0/10
Giga 0/1
FA 0/1
FA 0/2
FA 0/3
FA 0/4
FA 0/5
FA 0/6
FA 0/7
FA 0/8
FA 0/9
FA 0/10
Giga 0/0/0
Giga0/0/1

# 4. Router en switch adressen

toestel	IPv6 adress	IPv6 adress	linc local adress
Switch01	172.100.0.254/24		FE80::20C:CFFF:FE7B:E8A5
Switch02	10.0.0.254/24		FE80::202:4AFF:FEE2:2EAD
Router Giga 0/0/0	172.100.0.1/24	2001:DB8:ACAD:1::1	FE80::290:CFF:FEE3:8D01
Router Giga 0/0/1	10.0.0.1/24	2001:DB8:ACAD:2::1	FE80::290:CFF:FEE3:8D02

# 5. Adressen van computers

## Switch01

PC	IPv4 adress	IPv6 adress	link local adress	Mac adressen
PC01	172.100.0.2	2001:DB8:ACAD:1:260:5CFF:FED1:419	FE80::260:5CFF:FED1:419	0060.5cd1.0419
PC02	172.100.0.3	2001:DB8:ACAD:1:250:FFF:FEC1:C139	FE80::250:FFF:FEC1:C139	0050.0fc1.c139
PC03	172.100.0.4	2001:DB8:ACAD:1:201:C9FF:FE03:431A	FE80::201:C9FF:FE03:431A	0001.c903.431a
PC04	172.100.0.5	2001:DB8:ACAD:1:20A:F3FF:FEBC:2265	FE80::20A:F3FF:FEBC:2265	000a.f3bc.2265
PC05	172.100.0.6	2001:DB8:ACAD:1:201:C9FF:FE57:69B8	FE80::201:C9FF:FE57:69B8	0001.c957.69b8
PC06	172.100.0.7	2001:DB8:ACAD:1:201:64FF:FEA1:1A80	FE80::201:64FF:FEA1:1A80	0001.64a1.1a80
PC07	172.100.0.8	2001:DB8:ACAD:1:201:64FF:FE11:4C19	FE80::201:64FF:FE11:4C19	0001.6411.4c19
PC08	172.100.0.9	2001:DB8:ACAD:1:2E0:8FFF:FEBB:C681	FE80::2E0:8FFF:FEBB:C681	00e0.8fbb.c681
PC09	172.100.0.10	2001:DB8:ACAD:1:205:5EFF:FE52:1B5E	FE80::205:5EFF:FE52:1B5E	0005.5e52.1b5e
PC10	172.100.0.11	2001:DB8:ACAD:1:230:A3FF:FE98:759E	FE80::230:A3FF:FE98:759E	0030.a398.759e

### Switch02

PC	IPv4 adress	IPv6 adress	link local adress	Mac adress
PC11	10.0.0.2	2001:DB8:ACAD:2:230:F2FF:FE04:10D9	FE80::230:F2FF:FE04:10D9	0030.f204.10d9
PC12	10.0.0.3	2001:DB8:ACAD:2:209:7CFF:FECD:DE60	FE80::209:7CFF:FECD:DE60	0009.7ccd.de60
PC13	10.0.0.4	2001:DB8:ACAD:2:2D0:D3FF:FEAC:C2A6	FE80::2D0:D3FF:FEAC:C2A6	00d0.d3ac.c2a6
PC14	10.0.0.5	2001:DB8:ACAD:2:2D0:BCFF:FEAD:2B0C	FE80::2D0:BCFF:FEAD:2B0C	00d0.bcad.2b0c
PC15	10.0.0.6	2001:DB8:ACAD:2:290:21FF:FE24:240C	FE80::290:21FF:FE24:240C	0090.2124.240c
PC16	10.0.0.7	2001:DB8:ACAD:2:202:4AFF:FE43:963D	FE80::202:4AFF:FE43:963D	0002.4a43.963d
PC17	10.0.0.8	2001:DB8:ACAD:2:201:C7FF:FEC9:8ED2	FE80::201:C7FF:FEC9:8ED2	0001.c7c9.8ed2
PC18	10.0.0.9	2001:DB8:ACAD:2:230:A3FF:FEB3:3C47	FE80::230:A3FF:FEB3:3C47	0030.a3b3.3c47
PC19	10.0.0.10	2001:DB8:ACAD:2:20C:CFFF:FE28:CE35	FE80::20C:CFFF:FE28:CE35	000c.cf28.ce35
PC20	10.0.0.11	2001:DB8:ACAD:2:201:43FF:FEEE:6CE4	FE80::201:43FF:FEEE:6CE4	0001.43ee.6ce4

# 6. Router configuratie

```
Login password : pxl
Secret password: pxl
Current configuration: 1348 bytes
!
version 15.4
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
hostname router
!
!
enable secret 5 $1$mERr$NARFGJytzNQ.L1OAZ.TVE/
!
!
!
ip cef
ipv6 unicast-routing
no ipv6 cef
!
```

```
username bram password 7 08315442
!
!
ip domain-name pxl.be
spanning-tree mode pvst
!
!
!
interface GigabitEthernet0/0/0
ip address 172.100.0.1 255.255.255.0
duplex auto
speed auto
ipv6 address 2001:DB8:ACAD:1::1/64
!
interface GigabitEthernet0/0/1
ip address 10.0.0.1 255.255.255.0
duplex auto
```

```
speed auto
ipv6 address 2001:DB8:ACAD:2::1/64
interface Vlan1
no ip address
shutdown
!
ip classless
!
ip flow-export version 9
banner motd ^Cc
*******
     WARNING!!!! *
   unauthorized entry *
^{\star} will be hanged when found ^{\star}
* so don't try, *
* i will be watching *
* admin:Segers Bram *
* 12402420@student.pxl.be *
^C
```

```
!
!
line con 0
password 7 08315442
login
!
line aux 0
password 7 08315442
login
line vty 0 4
password 7 08315442
login local
transport input ssh
line vty 5 15
password 7 08315442
login local
transport input ssh
!
End
```

## 7. Switch configuratie

Login password: pxl Secret password :pxl 7.1 Switch01 configuratie Current configuration: 1767 bytes version 15.0 no service timestamps log datetime msec no service timestamps debug datetime msec service password-encryption ! hostname switch01 ! enable secret 5 \$1\$mERr\$NARFGJytzNQ.L1OAZ.TVE/ ip domain-name pxl.be ! username bram privilege 1 password 7 08315442 ! ! spanning-tree mode pvst spanning-tree extend system-id !

interface FastEthernet0/1

```
!
interface FastEthernet0/2
interface FastEthernet0/3
interface FastEthernet0/4
!
interface FastEthernet0/5
!
interface FastEthernet0/6
interface FastEthernet0/7
interface FastEthernet0/8
!
interface FastEthernet0/9
!
interface FastEthernet0/10
interface FastEthernet0/11
interface FastEthernet0/12
interface FastEthernet0/13
!
interface FastEthernet0/14
!
interface FastEthernet0/15
```

```
!
interface FastEthernet0/16
interface FastEthernet0/17
interface FastEthernet0/18
!
interface FastEthernet0/19
!
interface FastEthernet0/20
interface FastEthernet0/21
interface FastEthernet0/22
!
interface FastEthernet0/23
!
interface FastEthernet0/24
interface GigabitEthernet0/1
interface GigabitEthernet0/2
!
interface Vlan1
ip address 172.100.0.254 255.255.255.0
!
ip default-gateway 172.100.0.1
```

# banner motd ^Cc \*\*\*\*\*\*\* WARNING!!!! \* \* unauthorized entry \* \* will be hanged when found \* \* so don't try, \* \* i will be watching \* \* admin:Segers Bram \* \* 12402420@student.pxl.be \* \*\*\*\*\*\*\*\* ^C line con 0 password 7 08315442 login line vty 04 password 7 08315442 login local transport input ssh line vty 5 15

password 7 08315442

```
login local
transport input ssh
End
```

### 7.2 Switch02 configuratie

```
Current configuration: 1761 bytes
!
version 15.0
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
<u>!</u>
hostname switch02
!
!
enable secret 5 $1$mERr$NARFGJytzNQ.L1OAZ.TVE/
!
!
<u>ip domain-name pxl.be</u>
!
username bram privilege 1 password 7 08315442
<u>!</u>
!
i
spanning-tree mode pvst
spanning-tree extend system-id
```

```
!
interface FastEthernet0/1
interface FastEthernet0/2
interface FastEthernet0/3
!
interface FastEthernet0/4
!
interface FastEthernet0/5
interface FastEthernet0/6
interface FastEthernet0/7
<u>!</u>
interface FastEthernet0/8
İ
interface FastEthernet0/9
interface FastEthernet0/10
interface FastEthernet0/11
!
interface FastEthernet0/12
interface FastEthernet0/13
interface FastEthernet0/14
```

```
!
interface FastEthernet0/15
interface FastEthernet0/16
interface FastEthernet0/17
!
interface FastEthernet0/18
!
interface FastEthernet0/19
interface FastEthernet0/20
interface FastEthernet0/21
<u>!</u>
interface FastEthernet0/22
İ
interface FastEthernet0/23
interface FastEthernet0/24
interface GigabitEthernet0/1
i
interface GigabitEthernet0/2
!
interface Vlan1
ip address 10.0.0.254 255.255.255.0
i
```

```
ip default-gateway 10.0.0.1
!
banner motd ^Cc
*******
* WARNING!!!! *
* unauthorized entry *
* will be hanged when found *
* so don't try, *
* i will be watching *
* admin:Segers Bram *
* 12402420@student.pxl.be *
*******
<u>^C</u>
!
i
!
line con 0
password 7 08315442
login
line vty 04
password 7 08315442
login local
transport input ssh
```

# line vty 5 15 password 7 08315442 login local transport input ssh ! !

<u>!</u>